

# MONASH GAOKAO ENTRY REQUIREMENTS FOR 2026 INTAKE<sup>1</sup>

Monash University accepts Gaokao for entry into most undergraduate courses and pathway programs. To be eligible, students must satisfy minimum age requirements, Gaokao entry score, English language requirements (by providing a Monash-approved English test), Gaokao subject prerequisites (where applicable), and any additional/special requirements (where applicable).

The table below outlines the Gaokao entry requirement for undergraduate courses and pathway programs where additional/special requirement can be located on our website.

Note: The comprehensive subject completed as part of the Gaokao Science Stream may be accepted in lieu of Gaokao Physics, Gaokao Chemistry, or Gaokao Biology prerequisites.

## MONASH UNIVERSITY

Course/campus	Course code/CRICOS code	Gaokao entry score (refer to page 9)	English test level (refer to page 8)	Gaokao subject prerequisites (a pass average (e.g. 60%) is required unless otherwise specified)
---------------	-------------------------	--------------------------------------	--------------------------------------	---

### Faculty of Art, Design and Architecture:

#### Single degrees:

Bachelor of Design CA	F2010/085345E	60%	A	None
Bachelor of Fine Art CA <sup>3</sup>	F20031/075112E	Completed Gaokao (no grade required)		
Bachelor of Architectural Design CA <sup>2</sup>	F2001/059372G	65%		
Bachelor of Architectural Design and Master of Architecture CA <sup>2</sup>	F2001/059372G F6001/097034K			
Bachelor of Art History and Curating CA	F20033/085529G			

#### Double degrees:

Bachelor of Design and Bachelor of Media Communication CA	F2009/094682B	65%	A	None	
Bachelor of Fine Art and Bachelor of Business CA <sup>3</sup>	F20071/085537G				Gaokao Mathematics*
Bachelor of Art History and Curating and Bachelor of Business CA	F20072/085537G				
Bachelor of Design and Bachelor of Business CA	F2011/085438M				
Bachelor of Design and Bachelor of Information Technology CA	F2012/085439K				Gaokao Mathematics* OR
Bachelor of Fine Art and Bachelor of Information Technology CA <sup>3</sup>	F20061/085440F				Gao Er Mathematics*
Bachelor of Fine Art and Bachelor of Media Communication CA <sup>3</sup>	F20131/0101961				None
Bachelor of Art History and Curating and Bachelor of Media Communication CA	F20132/0101961				

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. We strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities available at [monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge](https://monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge) before you commence your studies at Monash University.

### Faculty of Arts:

#### Single degrees:

Bachelor of Music CL <sup>3</sup>	A2003/017113G	60%	A	None
Bachelor of Arts and Social Sciences MA <sup>9</sup>	A2006			
Bachelor of Digital Media and Communication MA <sup>9</sup>	A2011			
Bachelor of Criminology CL	A2008/096756F	65%		
Bachelor of Arts CA & CL	A2000/075404D			
Bachelor of Media Communication CA	A2002/093854F			
Bachelor of Global Studies CL	A2001/083203B	70%		
Bachelor of Politics, Philosophy and Economics CL	A2010/0100405			

Course/campus	Course code/CRICOS code	Gaokao entry score (refer to page 9)	English test level (refer to page 8)	Gaokao subject prerequisites (a pass average (e.g. 60%) is required unless otherwise specified)
<b>Double degrees:</b>				
Bachelor of Arts and Bachelor of Health Sciences CL	A2017/111153D	65%	A	None
Bachelor of Arts and Bachelor of Media Communication CA	A2019/113072M			
Bachelor of Arts and Bachelor of Music CL <sup>3</sup>	A2004/041539C			
Bachelor of Arts and Bachelor of Fine Art CA <sup>3</sup>	A20051/075402F			
Bachelor of Arts and Bachelor of Art History and Curating CA	A20052/075402F			
Bachelor of Arts and Bachelor of Criminology CL	A2012/0101331			
Bachelor of Criminology and Bachelor of Information Technology CL	A2009/097659K	70%		Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Arts and Bachelor of Global Studies CL	A2018/113071A			None
Bachelor of Global Studies and Bachelor of Information Technology CL	A2015/103004F			Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Politics, Philosophy and Economics and Bachelor of Arts CL	A2013/102352E			Gaokao Mathematics*

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. We strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities available at [monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge](https://monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge) before you commence your studies at Monash University.

**Faculty of Business and Economics:**

**Single degrees:**

Bachelor of Business Administration PE	B2007/079046M	60%	A	Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Business and Commerce MA <sup>9</sup>	B2026			
Bachelor of Accounting CA	B2029/097256G	65%		Gaokao Mathematics*
Bachelor of Actuarial Science and Master of Actuarial Studies CL	B6060/113701J			
Bachelor of Banking and Finance CA	B2042/084684E			
Bachelor of Business CA	B2000/056414D			
Bachelor of Digital Business CA & MA <sup>9</sup>	B2049/114241B			
Bachelor of Marketing CA	B2036/084685D	70%		Gaokao Mathematics*
Bachelor of Actuarial Analytics MA <sup>9</sup>	B2052			
Bachelor of Actuarial Science CL	B2033/097257F			
Bachelor of Commerce CL	B2001/013382G			
Bachelor of Economics CL	B2031/001447E			
Bachelor of Finance CL	B2034/084687B			

**Double degrees:**

Bachelor of Business and Commerce and Bachelor of Digital Media and Communication MA <sup>9</sup>	B2027	60%	A	Gaokao Mathematics* OR Gao Er Mathematics*			
Bachelor of Business and Bachelor of Arts CA	B2019/077153B	65%	A	Gaokao Mathematics*			
Bachelor of Business and Bachelor of Accounting CA	B2040/086377M						
Bachelor of Business and Bachelor of Banking and Finance CA	B2035/086378K						
Bachelor of Business and Bachelor of Information Technology CA	B2017/085441E						
Bachelor of Business and Bachelor of Marketing CA	B2037/086379J						
Bachelor of Business and Bachelor of Media Communication CA	B2028/094680D						
Bachelor of Digital Business and Bachelor of Business CA	B2051/115271K						
Bachelor of Digital Business and Bachelor of Information Technology CA	B2050/115272J						
Bachelor of Marketing and Bachelor of Arts CA	B2039/097260M						
Bachelor of Marketing and Bachelor of Media Communication CA	B2044/097638D						
Bachelor of Business and Commerce and Bachelor of Computer Science MA <sup>9</sup>	B2048				70%	A	Gaokao Mathematics*
Bachelor of Commerce and Bachelor of Politics, Philosophy and Economics CL	B2047/106843J						
Bachelor of Commerce and Bachelor of Actuarial Science CL	B2030/097258E						
Bachelor of Commerce and Bachelor of Arts CL	B2020/013385D						
Bachelor of Commerce and Bachelor of Computer Science CL	B2008/085151D						
Bachelor of Commerce and Bachelor of Computer Science in Data Science CL	B2008/085151D						
Bachelor of Commerce and Bachelor of Economics CL	B2032/021276J						
Bachelor of Commerce and Bachelor of Finance CL	B2043/086382C						
Bachelor of Commerce and Bachelor of Global Studies CL	B2006/083204A						
Bachelor of Commerce and Bachelor of Information Technology CL	B2025/085443C						
Bachelor of Commerce and Bachelor of Music CL <sup>2,3</sup>	B2022/030491E						
Bachelor of Commerce and Bachelor of Science CL	B2023/075405C						

Course/campus	Course code/CRICOS code	Gaokao entry score (refer to page 9)	English test level (refer to page 8)	Gaokao subject prerequisites (a pass average (e.g. 60%) is required unless otherwise specified)
Bachelor of Commerce and Bachelor of Biomedical Science CL	B2021/084690G	80%	B	Gaokao Chemistry* AND Gaokao Mathematics*

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. We strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities available at [monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge](http://monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge) before you commence your studies at Monash University.

**Faculty of Education:**

**Single degrees:**

Bachelor of Learning Design and Technology CL	D2003/115056F	60%	A	None
Bachelor of Education (Honours) in Early Childhood and Primary Education PE <sup>2,3,4</sup>	D30018/082360G	65%	B	Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Education (Honours) in Primary Education PE <sup>2,3,4</sup>	D30013/082360G			
Bachelor of Education (Honours) in Primary and Secondary Health and Physical Education PE <sup>2,3,4</sup>	D30016/082360G			
Bachelor of Education (Honours) in Secondary Health and Physical Education PE <sup>2,3,4</sup>	D30017/082360G			
Bachelor of Education (Honours) in Primary and Secondary Education CL <sup>2,3,4</sup>	D30014/082360G			
Bachelor of Education (Honours) in Primary and Secondary Inclusive and Special Education CL <sup>2,3,4</sup>	D30015/082360G			

**Double degrees:**

Bachelor of Education (Honours) in Primary Education and Bachelor of Arts CL <sup>2,3,4</sup>	D30021/082361G	65%	B	Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Education (Honours) in Secondary Education and Bachelor of Arts CL <sup>2,3,4</sup>	D30022/082361G			
Bachelor of Education (Honours) in Primary Education and Bachelor of Business CL <sup>2,3,4</sup>	D30071/085530D			Gaokao Mathematics*
Bachelor of Education (Honours) in Secondary Education and Bachelor of Business CL <sup>2,3,4</sup>	D30072/085530D			
Bachelor of Education (Honours) in Primary Education and Bachelor of Music CL <sup>2,3,4</sup>	D30041/082364D			Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Education (Honours) in Secondary Education and Bachelor of Music CL <sup>2,3,4</sup>	D30042/082364D			
Bachelor of Education (Honours) in Primary Education and Bachelor of Science CL <sup>2,3,4</sup>	D30051/082366B			■ Gaokao Mathematics* OR Gao Er Mathematics*, AND
Bachelor of Education (Honours) in Secondary Education and Bachelor of Science CL <sup>2,3,4</sup>	D30052/082366B			■ Gaokao Chemistry* OR Gaokao Physics* OR Gaokao Biology*
Bachelor of Education (Honours) in Primary Education and Bachelor of Fine Art CL <sup>2,3,4</sup>	D30061/082368M			Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Education (Honours) in Secondary Education and Bachelor of Fine Art CL <sup>2,3,4</sup>	D30062/082368M			

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. We strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities available at [monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge](http://monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge) before you commence your studies at Monash University.

**Faculty of Engineering:**

**Single degrees:**

Bachelor of Engineering (Honours) CL & MA <sup>8,9</sup>	E3001/001722B	75%	A	■ Gaokao Chemistry* OR Gaokao Physics*, AND ■ Gaokao Mathematics*
Engineering (Honours)/ Masters Accelerated Pathway CL <sup>8</sup>	E3001/E6014/001722B/104589A	80%		■ Gaokao Chemistry* OR Gaokao Physics*, AND ■ Gaokao Mathematics*

**Double degrees:**

Bachelor of Engineering (Honours) and Bachelor of Architectural Design CL <sup>2,8</sup>	E3009/075586D	75%	A	■ Gaokao Chemistry* OR Gaokao Physics*, AND ■ Gaokao Mathematics*
Bachelor of Engineering (Honours) and Bachelor of Arts CL <sup>8</sup>	E3002/037828F			
Bachelor of Engineering (Honours) and Bachelor of Commerce CL <sup>8</sup>	E3005/072585G			
Bachelor of Engineering (Honours) and Bachelor of Computer Science CL <sup>8</sup>	E3010/092250J			
Bachelor of Engineering (Honours) and Bachelor of Design CL <sup>2,8</sup>	E3012/085489M			
Bachelor of Engineering (Honours) and Bachelor of Information Technology CL <sup>8</sup>	E3011/092251G			
Bachelor of Engineering (Honours) and Bachelor of Science CL <sup>8</sup>	E3007/017107E			
Bachelor of Engineering (Honours) and Bachelor of Pharmaceutical Science CL <sup>2,8</sup>	E3008/058485F			■ Gaokao Chemistry*, AND ■ Gaokao Mathematics*
Bachelor of Engineering (Honours) and Bachelor of Biomedical Science CL <sup>8</sup>	E3004/056482C	80%	B	■ Gaokao Chemistry*, AND ■ Gaokao Mathematics*

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. We strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities available at [monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge](http://monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge) before you commence your studies at Monash University.

Course/campus	Course code/CRICOS code	Gaokao entry score (refer to page 9)	English test level (refer to page 8)	Gaokao subject prerequisites (a pass average (e.g. 60%) is required unless otherwise specified)
---------------	-------------------------	--------------------------------------	--------------------------------------	---

**Faculty of Information Technology:**
**Single degrees:**

Bachelor of Information Technology CL	C2000/085120M	65%	A	Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Computer Science CL & MA <sup>9</sup>	C2001/079336A	70%		Gaokao Mathematics*
Bachelor of Computer Science Advanced (Honours) CL <sup>2</sup>	C3001/085350G	75%		Gaokao Mathematics*

**Double degrees:**

Bachelor of Information Technology and Bachelor of Arts CL	C2002/085535K	65%	A	Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Information Technology and Bachelor of Science CL <sup>6</sup>	C2003/085536J			<ul style="list-style-type: none"> <li>■ Gaokao Mathematics* OR Gao Er Mathematics*, AND</li> <li>■ Gaokao Chemistry* OR Gaokao Physics* OR Gaokao Biology*</li> </ul>

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. We strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities available at [monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge](http://monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge) before you commence your studies at Monash University.

**Faculty of Law:**
**Single degrees:**

Bachelor of Laws (Honours) CL <sup>4</sup>	L3001/080585G	80%	C	None
--	---------------	-----	---	------

**Double degrees:**

Bachelor of Laws (Honours) and Bachelor of Arts CL <sup>4</sup>	L3003/080589C	80%	C	None
Bachelor of Laws (Honours) and Bachelor of Commerce CL <sup>4</sup>	L3005/080591J			Gaokao Mathematics*
Bachelor of Laws (Honours) and Bachelor of Computer Science CL <sup>4</sup>	L3011/097662D			
Bachelor of Laws (Honours) and Bachelor of Criminology CL <sup>4</sup>	L3012/097663C			None
Bachelor of Laws (Honours) and Bachelor of Engineering (Honours) CL <sup>4</sup>	L3002/080590K			<ul style="list-style-type: none"> <li>■ Gaokao Chemistry* or Gaokao Physics*, AND</li> <li>■ Gaokao Mathematics*</li> </ul>
Bachelor of Laws (Honours) and Bachelor of Global Studies CL <sup>2,4</sup>	L3009/088524M			None
Bachelor of Laws (Honours) and Bachelor of Music CL <sup>3,4</sup>	L3006/080586F			
Bachelor of Laws (Honours) and Bachelor of Biomedical Science CL <sup>4</sup>	L3004/080584G			<ul style="list-style-type: none"> <li>■ Gaokao Mathematics* or Gaokao Physics*, AND</li> <li>■ Gaokao Chemistry*</li> </ul>
Bachelor of Laws (Honours) and Bachelor of Information Technology CL <sup>4</sup>	L3010/097661E			Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Laws (Honours) and Bachelor of Politics, Philosophy and Economics CL <sup>4</sup>	L3013/102562F			Gaokao Mathematics*
Bachelor of Laws (Honours) and Bachelor of Psychology CL <sup>2</sup>	L3014/115387J			None
Bachelor of Laws (Honours) and Bachelor of Science CL <sup>4</sup>	L3007/080588D			<ul style="list-style-type: none"> <li>Gaokao Mathematics* OR Gaokao Chemistry* OR Gaokao Physics* OR Gaokao Biology*</li> </ul>

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. We strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities available at [monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge](http://monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge) before you commence your studies at Monash University.

Course/campus	Course code/CRICOS code	Gaokao entry score (refer to page 9)	English test level (refer to page 8)	Gaokao subject prerequisites (a pass average (e.g. 60%) is required unless otherwise specified)
<b>Faculty of Medicine, Nursing and Health Sciences:</b>				
Bachelor of Psychology and Business MA	M2015	60%	A	<ul style="list-style-type: none"> <li>■ Credit average<sup>#</sup> in Gaokao Mathematics* OR Gao Er Mathematics*, AND</li> <li>■ Credit average<sup>#</sup> in Gao Er Biology* OR Gao Er Chemistry* OR Gao Er Physics*</li> </ul>
Bachelor of Health Sciences CA	M2014/068365J	65%	A	None
Bachelor of Human Nutrition MA	M2016		B	Gaokao Chemistry* OR Gaokao Biology*
Bachelor of Psychology MA	M2018	70%	A	<ul style="list-style-type: none"> <li>■ Credit average in Gaokao Mathematics* OR Gao Er Mathematics*, AND</li> <li>■ Credit average in Gao Er Biology* OR Gao Er Chemistry* OR Gao Er Physics*</li> </ul>
Bachelor of Public Health CA <sup>2,3</sup>	M2012/094997E		A	None
Bachelor of Nursing CL & PE <sup>2,3,5</sup>	M2006/075119J		D <sup>^</sup>	Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Nutrition Science CL <sup>2</sup>	M2001/075117M		B	Gaokao Chemistry*
Bachelor of Paramedicine PE <sup>2,3,5</sup>	M2011/094996F			None
Bachelor of Radiation Science CL <sup>2</sup>	M20172/0100635	80%		Gaokao Mathematics*
Bachelor of Nursing and Bachelor of Midwifery (Honours) PE <sup>2,3,5</sup>	M3007/089708F		D <sup>^</sup>	Gaokao Mathematics* OR Gao Er Mathematics*
Bachelor of Occupational Therapy (Honours) PE <sup>2,3,5</sup>	M3001/082509C		B	None
Bachelor of Psychology CL <sup>2</sup>	M2018/108900M		A	None
Bachelor of Biomedical Science CL	M2003/028805K	80%	B	<ul style="list-style-type: none"> <li>■ Gaokao Mathematics* OR Gaokao Physics* AND</li> <li>■ Gaokao Chemistry*</li> </ul>
Bachelor of Physiotherapy (Honours) PE <sup>2,3,5</sup>	M3002/064804A		C	Any TWO of Gaokao Chemistry*, Gaokao Mathematics* OR Gaokao Physics* OR Gaokao Biology*
Bachelor of Radiography and Medical Imaging (Honours) CL <sup>2,3,5</sup>	M3006/080032G	80%	C	Gaokao Mathematics* AND Gaokao Physics* OR Gaokao Biology*

<sup>^</sup>Other rules apply to comply with the Australian Health Practitioner Regulation Agency registration standards and English language requirements. Further information is available at [monash.edu/study](http://monash.edu/study)

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. We strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities available at [monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge](http://monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge) before you commence your studies at Monash University.

<sup>#</sup>Credit average requirements are satisfied as per the Malaysian Qualification Agency requirements.

### Faculty of Pharmacy and Pharmaceutical Sciences:

#### Single degrees:

Bachelor of Pharmaceutical Science PV <sup>2</sup> & MA <sup>2</sup>	P2001/058486E	65%	A	Gaokao Mathematics* AND Gaokao Chemistry*
Bachelor of Pharmacy (Honours) PV <sup>2,3</sup> & MA <sup>2</sup>	P3001/082370F	70%		
Bachelor of Pharmacy (Honours) and Master of Pharmacy PV <sup>2,3</sup>	P6001/089709E			
Bachelor of Pharmaceutical Science Advanced (Honours) PV <sup>2</sup>	P3002/077237J			Gaokao Mathematics* AND Gaokao Chemistry*

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. We strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities available at [monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge](http://monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge) before you commence your studies at Monash University.

## MONASH UNIVERSITY (CONTINUED)

Course/campus	Course code/CRICOS code	Gaokao entry score (refer to page 9)	English test level (refer to page 8)	Gaokao subject prerequisites (a pass average (e.g. 60%) is required unless otherwise specified)
<b>Faculty of Science:</b>				
<b>Single degrees:</b>				
Bachelor of Applied Data Science CL <sup>2</sup> & MA	S2010/099359F	65%	A	Gaokao Mathematics*
Bachelor of Food Science and Technology MA	S2009			Gaokao Chemistry* OR Gaokao Mathematics* OR Gaokao Biology*
Bachelor of Medical Bioscience MA	S2008			Gaokao Chemistry* OR Gaokao Mathematics* OR Gaokao Biology*
Bachelor of Science CL <sup>6</sup> & MA <sup>6</sup>	S2000/017092G	70%	C	Gaokao Chemistry* OR Gaokao Mathematics* OR Gaokao Physics* OR Gaokao Biology*
Bachelor of Applied Data Science Advanced (Honours) CL <sup>2</sup>	S3003/099360B			Gaokao Mathematics*
Bachelor of Science Advanced – Global Challenges (Honours) CL <sup>2,3,5,6</sup>	S3001/083682D			One of Gaokao Chemistry* OR Gaokao Mathematics* OR Gaokao Physics* OR Gaokao Biology*
Bachelor of Science Advanced – Research (Honours) CL <sup>6</sup>	S3002/083681E			<ul style="list-style-type: none"> <li>■ Gaokao Mathematics*, AND</li> <li>■ TWO of Gaokao Biology* OR Gaokao Chemistry* OR Gaokao Physics*</li> </ul>

### Double degrees:

Bachelor of Science and Bachelor of Arts CL <sup>6</sup>	S2006/003968G	65%	A	Gaokao Mathematics* OR Gaokao Chemistry* OR Gaokao Physics* OR Gaokao Biology*
Bachelor of Science and Bachelor of Music CL <sup>3,6</sup>	S2005/085488A			
Bachelor of Science and Bachelor of Global Studies CL <sup>2,6</sup>	S2003/083405C	70%		
Bachelor of Science and Bachelor of Computer Science CL <sup>6</sup>	S2004/082580G			Gaokao Mathematics*
Bachelor of Science and Bachelor of Biomedical Science CL <sup>6</sup>	S2007/056079C	80%	B	<ul style="list-style-type: none"> <li>■ Gaokao Mathematics* OR Gaokao Physics* AND</li> <li>■ Gaokao Chemistry*</li> </ul>

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. We strongly recommend that you strengthen your knowledge in the relevant areas by completing specific online maths and/or science activities available at [monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge](https://monash.edu/study/courses/prerequisite-subjects-and-assumed-knowledge) before you commence your studies at Monash University.

CA Caulfield campus, CL Clayton campus, PE Peninsula campus, PV Parkville campus, CI City campus, MA Malaysia campus

To locate the intake (semester) for undergraduate courses offered at Monash University Malaysia, see [monash.edu.my](https://monash.edu.my)

## MONASH PATHWAY PROGRAM

Course/campus	Course code/CRICOS code	Gaokao entry score (refer to page 9)	English test level (refer to page 8)	Gaokao subject prerequisites (a pass average (e.g. 60%) of each required subject outline below unless otherwise specified).
Monash Advanced Preparation Program DO	U0401/117708C	55%	MC – C	None
<b>Diploma Part 2</b>				
Art and Design DO	U0602/116953J	50%	MC – C	None
Arts (Media Communication) DO	U0601/116952K	60%		
Arts (Psychology) DO	U0601/116952K	60%		
Arts (Psychology Education) DO	U0601/116952K	60%		
Arts (Sociology Education) DO	U0601/116952K	60%		
Arts (Sociology) DO	U0601/116952K	60%		
Information Technology DO	U0605/116961J	60%		
				Gaokao Mathematics* OR Gao San/Gao Er Mathematics*
				None
				Gaokao Mathematics* OR Gao San/Gao Er Mathematics*
				<b>Destination degree requirements for Bachelor of Computer Science:</b>
				<ul style="list-style-type: none"> <li>■ Gaokao/Gao San Mathematics* OR Gao Er Mathematics* AND enrol in the following Monash College units: MCD4490 Advanced Mathematics AND</li> <li>■ MCD4500 Engineering Mathematics and MCD4440 Discreet Mathematics for Computer Science</li> </ul>

## MONASH PATHWAY PROGRAM (CONTINUED)

Course/campus	Course code/ CRICOS code		English Language Level (refer to page 8)	Gaokao prerequisites (a pass average (60%) is required unless otherwise specified)
Science DO	U0606/116962H	60%	MC – C	<p>One of Gaokao Physics*, Chemistry*, Biology*, Integrated Science, Mathematics * OR Gao San Physics*, Chemistry* or Mathematics*.</p> <p><b>Destination degree requirements for Bachelor of Science with a mathematics major:</b></p> <ul style="list-style-type: none"> <li>■ One of Gaokao Physics*, Chemistry*, Biology*, integrated science OR one of Gao San Physics* or Gao San Chemistry* AND</li> <li>■ Gaokao/Gao San Mathematics* and Enrol in MCD4490 Advanced Mathematics and MCD4500 Engineering Mathematics</li> </ul>
Science (Education) DO	U0606/086068B	60%		<ul style="list-style-type: none"> <li>■ One of Gaokao Physics*, Chemistry*, Biology*, Integrated Science or one of Gao San Physics* or Gao San Chemistry* AND</li> <li>■ One of Gaokao Mathematics* or Gao Er Mathematics*.</li> </ul> <p><b>Destination degree requirements for Bachelor of Science with a mathematics major:</b></p> <ul style="list-style-type: none"> <li>■ One of Gaokao Physics*, Chemistry*, Biology*, integrated science OR one of Gao San Physics* or Chemistry* AND</li> <li>■ Gaokao/Gao San Mathematics* and Enrol in MCD4500 Engineering Mathematics OR Gao Er Mathematics* and enrol in both MCD4490 Advanced Mathematics and MCD4500 Engineering Mathematics</li> </ul>
Business (Business) DO	U0603/116957E	60%		<ul style="list-style-type: none"> <li>■ Gaokao/Gao San Mathematics* OR</li> <li>■ Gao Er Mathematics* and enrol in MCD2140 Business Mathematics</li> </ul>
Business (Business Education) DO	U0603/116957E	60%		<ul style="list-style-type: none"> <li>■ Gaokao/Gao San Mathematics* OR</li> <li>■ Gao Er Mathematics* and enrol in MCD1550<sup>1</sup> Introductory Mathematics for Business.</li> </ul> <p><small>1 Note this will extend the course duration for the Diploma of Business (Business Education) Part 2 from two trimesters to three trimesters.</small></p>
Business (Commerce) DO	U0603/116957E	60%		<ul style="list-style-type: none"> <li>■ Gaokao Mathematics* OR</li> <li>■ Gao San/Gao Er Mathematics* and enrol in the following Monash College unit: MCD2130 Functions and their Applications</li> </ul>
Engineering DO	U0604 /116958D	65%		<ul style="list-style-type: none"> <li>■ Gaokao/Gao San Mathematics* OR</li> <li>■ Gao Er Mathematics*, AND</li> <li>■ Gaokao Physics* or Gao San Physics* OR</li> <li>■ Gaokao Chemistry* or Gao San Chemistry* and enrol in MCD4600 Intermediate Physics.</li> </ul>

### DO Docklands

- To view Monash University destination degrees applicable to MUFY and Diploma programs, refer to [monash.edu/study](https://monash.edu/study)
- For students without Gaokao, Monash Pathway Programs continues to accept students with Gao Er (MUFY and Diploma Part 1) or Gao San (all Monash Pathway Programs) provided the relevant entry requirements are satisfied. For full details, see [monash.edu/study](https://monash.edu/study)
- The Monash pathway programs listed above are awarded by Monash University (CRICOS Provider Code: 00008C) and delivered by Monash College Pty Ltd (CRICOS Provider Code: 01857J) on behalf of the University.

\*This course requires you to have prior knowledge in maths and/or science to prepare you to succeed in your studies at Monash University. To further support your readiness for university learning, you will be given the opportunity to complete "learning needs analysis" tests in key subject areas. Your results will allow us to provide targeted developmental support to help you succeed at Monash University. This targeted support includes providing you with access to our new 'Passport to Maths' program. This gives you entry into a community of learners working together to share their maths knowledge and grow together. You will have options to complete online modules, attend group-based workshops and/or work 1:1 with maths experts to further develop your maths capabilities. Similarly, for our Chemistry and Physics programs, your skills will be assessed early in your first trimester. Support will then be provided to ensure you succeed in your learning journey.



### Monash Advanced Preparation Program (MAPP)

**The Monash Advanced Preparation Program (MAPP)** is an accelerated 16-week course designed for Year 12 graduates who narrowly missed direct undergraduate entry. MAPP helps you build the academic skills and confidence you need to transition smoothly into your preferred Monash University undergraduate degree, with focused learning and personalised support every step of the way.

**First intake commences in September 2025.**

## ENGLISH REQUIREMENTS:

To meet Monash University's English language requirements, students must submit results from an approved English test. Each Monash course has an assigned English test level where corresponding minimum scores are detailed in the following table. Please note that English test levels differ between Monash undergraduate courses and pathway programs, as outlined on pages 1–7.

### Monash University English test levels

Level	IELTS (Academic)					TOEFL (Internet based)					Pearson Test of English (Academic)				
	Overall band score	Listening	Reading	Speaking	Writing	Total score	Listening	Reading	Speaking	Writing	Overall score	Listening	Reading	Speaking	Writing
<b>A</b>	6.5	6.0	6.0	6.0	6.0	79	12	13	18	21	58	50	50	50	50
<b>B</b>	6.5	6.5	6.5	6.0	6.0	79	20	19	18	21	58	58	58	50	50
<b>C</b>	7.0	6.5	6.5	6.5	6.5	94	20	19	20	24	65	58	58	58	58
<b>D</b>	7.0	7.0	7.0	7.0	7.0	98	24	24	23	27	65	65	65	65	65

### Monash Pathway Program English test levels

Level	Overall band score	Listening	Reading	Speaking	Writing	Total score	Listening	Reading	Speaking	Writing	Overall score	Listening	Reading	Speaking	Writing
<b>MC – C</b>	6.0	5.5	5.5	5.5	5.5	60	7	8	16	18	50	42	42	42	42

### Monash English (offered in Australia only)

If you do not meet the English language requirements for direct entry into your chosen Monash undergraduate course or pathway program, we recommend enrolling in the Monash English program offered by the Monash University English Language Centre. Upon successful completion of the Monash English program, you will satisfy the English entry requirements for most Monash University undergraduate courses and pathway programs. Please note, however, that some undergraduate courses do not accept the completion of the Monash English program to meet English language requirements. Monash English entry requirements are as follows:

#### Standard Program

(applicable to Monash University undergraduate courses that require English test Level A and Diploma Part 2 programs)

Monash English module student enters based on current English test score	IELTS (Academic)	TOEFL (Internet based)	Monash English
<b>Module 1 – 10 weeks</b>	Overall 4.5 (no band lower than 4.0)	Overall 32 W11 R2 L2 S11	Not applicable
<b>Module 2 – 10 weeks</b>	Overall 5.0 (no band lower than 4.5)	Overall 35 W12 R3 L3 S12	Successful completion of Standard Module 1
<b>Module 3 – 10 weeks</b>	Overall 5.5 (no band lower than 5.0)	Overall 46 W14 R4 L4 S14	Successful completion of Standard Module 2
<b>Module 4 – 10 weeks</b>	Overall 6.0 (no band lower than 5.5)	Overall 60 W18 R8 L7 S16	Successful completion of Standard Module 3

W – Writing, R – Reading, L – Listening, S – Speaking

#### Advanced Programs

(applicable to Monash University undergraduate courses that require English test Level B, C and D)

Monash English module student enters based on current English test score	IELTS (Academic)	TOEFL (Internet based)	Monash English
<b>Module 1 – 10 weeks</b>	Overall 5.0 (no band lower than 5.0)	Overall 35 W14 R4 L4 S14	Not applicable
<b>Module 2 – 10 weeks</b>	Overall 5.5 (no band lower than 5.5)	Overall 46 W18 R8 L7 S16	Successful completion of Advanced Module 1
<b>Module 3 – 10 weeks</b>	Overall 6.0 (no band lower than 6.0)	Overall 60 W21 R13 L12 S18	Successful completion of Advanced Module 2
<b>Module 4 – 10 weeks*</b>	Overall 6.5 (no band lower than 6.5)	Overall 79 W24 R19 L20 S20	Successful completion of Advanced Module 3

W – Writing, R – Reading, L – Listening, S – Speaking

\*not applicable to Monash University undergraduate courses that require English test Level B.

Monash English entry requirements for other Monash approved English test can be located at: [monashcollege.edu.au/study/courses/english/monash-english-new](http://monashcollege.edu.au/study/courses/english/monash-english-new)

# CHOOSE YOUR MONASH PATHWAY PROGRAM

We offer three pathway programs into an undergraduate degree at Monash if your Gaokao result does not meet the requirements for direct undergraduate entry: Foundation Year, Monash Advanced Preparation Program<sup>1</sup> and Diploma<sup>2</sup>. All you need to do is decide which is best for you.

Foundation Year: [monashcollege.edu.au](http://monashcollege.edu.au)

Monash Advanced Preparation Program:

[monash.edu/study](http://monash.edu/study)

Diploma: [monash.edu/study](http://monash.edu/study)

1 Monash Advanced Preparation Program is a 24 credit-point course.

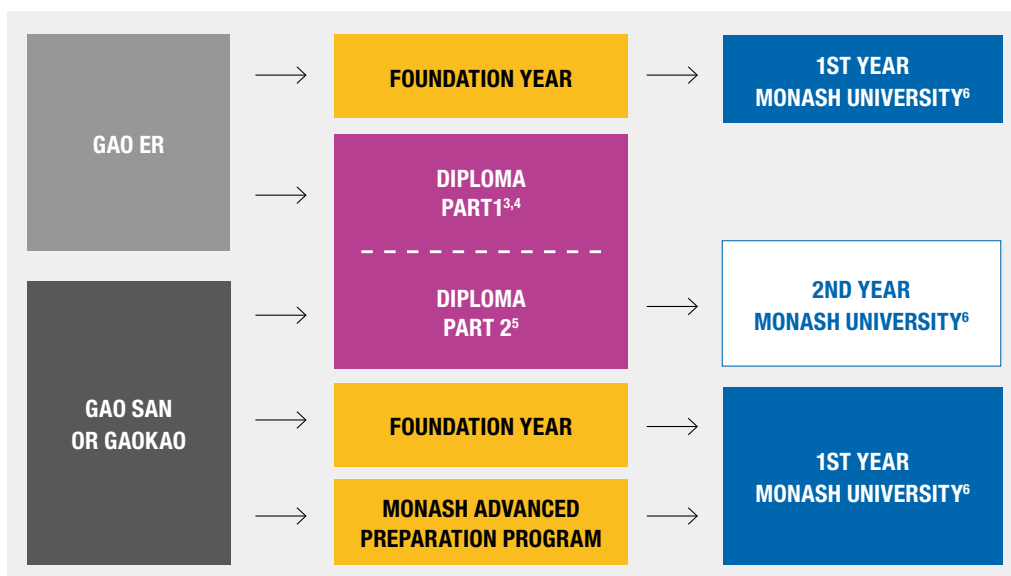
2 The Diploma is a 96-credit-point course.

3 If you have completed Gao Er with the required scores you'll be eligible for entry into our Diploma and must complete 96 credit points (both Diploma part 1 and 2).

4 If you have completed Gao San and you do not meet the entry requirements for direct entry into Diploma Part 2 you may be eligible for entry into our Diploma and must complete 96 credit points (both Diploma part 1 and 2).

5 If you have completed Gao San or Gaokao with the required scores you'll be eligible for entry into our Diploma and will receive 48-credit-point exemptions for part 1, reducing your course duration.

6 Exclusions apply, visit [monash.edu/study](http://monash.edu/study) for a full list of accepted undergraduate courses.



## HOW TO CALCULATE YOUR GAOKAO ENTRY SCORE:

All students must provide their official final National College Entrance Examination result (Gaokao) issued by the **relevant Chinese provincial examination authority** in order for Monash to establish if you satisfy the Gaokao entry scores.

**Monash converts the Gaokao entry score using the following calculation:**

Your total score achieved in the Gaokao will be converted into a 100% scale by dividing your total

scores achieved with the 2025 Gaokao maximum score<sup>^</sup> published by the Department of Education in China for each Chinese province. For example: if you achieved a total score of 555 in your Gaokao and the 2025 Gaokao maximum score for Guangdong is 750, then the percentage score on a 100% scale converted by Monash will be 74%.

<sup>^</sup>The 2025 Gaokao maximum scores for each Chinese province are published by the Department of Education in China. Refer to <https://gaokao.chsi.com.cn/z/gkbfmslq/pcx.jsp>



### Monash online:

[weibo.com/monashuniversityaust](http://weibo.com/monashuniversityaust)

MonashUniAus

澳大利亚蒙纳士大学

1 This information is valid until further notice from Monash University. Please note that all course offerings and entry requirements (i.e. Gaokao entry score, English test level, Gaokao prerequisites and selection/extra requirements) are subject to change. It should be noted that the Gaokao is not accepted into some Monash University courses.

2 This course is only offered in Semester one intakes.

3 This course has additional requirements. For full details, see [monash.edu/study](http://monash.edu/study)

4 This course is an accelerated course. For full details, see [monash.edu/study](http://monash.edu/study)

5 There are a limited number of places available in this course. The entry score is only indicative.

6 Studies must have been completed within five years of intended commencement. For full details, see [monash.edu/study](http://monash.edu/study)

7 This course may be taken in an accelerated mode. For full details, see [monash.edu/study](http://monash.edu/study)

8 Subject prerequisites must have been completed no more than five years prior to admission. For full details, see [monash.edu/study](http://monash.edu/study).

9 Students must satisfy both the Monash University entry requirements and Malaysian Qualification Agency (MQA) requirements/Program Standards.